## Freeform Search

Da		US Pre-Grant Publication Full-Text Database: US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Te	rm:	L1 and card same (computer or software or program) same ( captur\$4 or camera)			
Dis	play:	10 Documents in <u>Display Format:</u> Starting with N	umber 1		
Generate: C Hit List C Hit Count C Side by Side C Image					
Search Clear Interrupt					
Search History					
DATE: Saturday, August 06, 2005 Printable Copy Create Case					
Set Name side by side	Query		<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set	
DB=PGPB, USPT, USOC, EPAB, JPAB; PLUR=YES; OP=OR					
<u>L2</u>	L1 and camera	card same (computer or software or program) same (captur\$4 or a)	50	<u>L2</u>	
<u>L1</u>	"mcint	yre".in. or "manico".in.	3125	<u>L1</u>	

END OF SEARCH HISTORY

Page 1 of 1

First Hit

Previous Doc

Next Doc Go to Doc#

Generate Collection

Print

L2: Entry 49 of 50

File: EPAB

Sep 12, 2001

PUB-NO: EP001133142A2

DOCUMENT-IDENTIFIER: EP 1133142 A2

TITLE: System organizing a plurality of images

PUBN-DATE: September 12, 2001

INVENTOR-INFORMATION:

NAME COUNTRY

MCINTYRE, DALE F US MANICO, JOSEPH A US

INT-CL (IPC):  $\underline{H04} \ \underline{N} \ \underline{1/00}$ EUR-CL (EPC): H04N001/00

## ABSTRACT:

CHG DATE=20011002 STATUS=O> A kit for organizing a plurality of images obtained from a predetermined source. The kit includes an image retaining device for capturing of images which may have a unique ID, a registration card for use in accessing a photoservice provider which has on file the unique ID for registering the image retaining device to a customer, and computer software program for allowing the consumer to accomplish certain operations at the network photoservice

provider.

Previous Doc Go to Doc# Next Doc

Investor Search

File: EPAB

Print

First Hit

Previous Doc

Go to Doc# Next Doc

**End of Result Set** 

**Generate Collection** 

L2: Entry 50 of 50

Mar 6, 1996

PUB-NO: EP000699941A1

DOCUMENT-IDENTIFIER: EP 699941 A1

TITLE: Camera on-board voice recognition

PUBN-DATE: March 6, 1996

## INVENTOR-INFORMATION:

NAME CO	COUNTRY
BERNARDI, BRYAN DAVID	is
MCINTYRE, DALE FREDERICK US	IS
DUNSMORE, CLAY ALLEN US	S
WOLCOTT, DANA WHITNEY	S

INT-CL (IPC): G03 B 17/24; G03 B 31/06; G10 L 5/06 EUR-CL (EPC): G03B017/24; G03B031/06, G10L015/26

## ABSTRACT:

CHG DATE=19990617 STATUS=0> In a camera, apparatus and methods for recording or storing voiced in messages in message memory associated with an exposed image frame for reproduction as an annotation with prints made from the exposed image frames. The camera includes a voice recognition system for voice recognition of words spoken by the user before the words are stored in message memory. Fixed and adjustable vocabularies are provided for use in the voice recognition. The adjustable vocabulary may be loaded into the camera by a vocabulary memory card or through an interface with a docking station of a personal computer or vending machine so that an adjustable vocabulary of words of interest to the camera user or related to a scene or event of photographic interest may be employed in the voice recognition. The messages may be recorded on magnetic film layers or stored in camera on-board memory or in detachable message memory modules to be forwarded with the exposed film strip to a photofinisher for read out and printing on the prints. The messages may be stored or recorded by the user in real time with each exposure or at an earlier or later time.

> Go to Doc# Previous Doc Next Doc